

SANITARY WARE SPECIFICATION SHEET

Model: PTSS-04

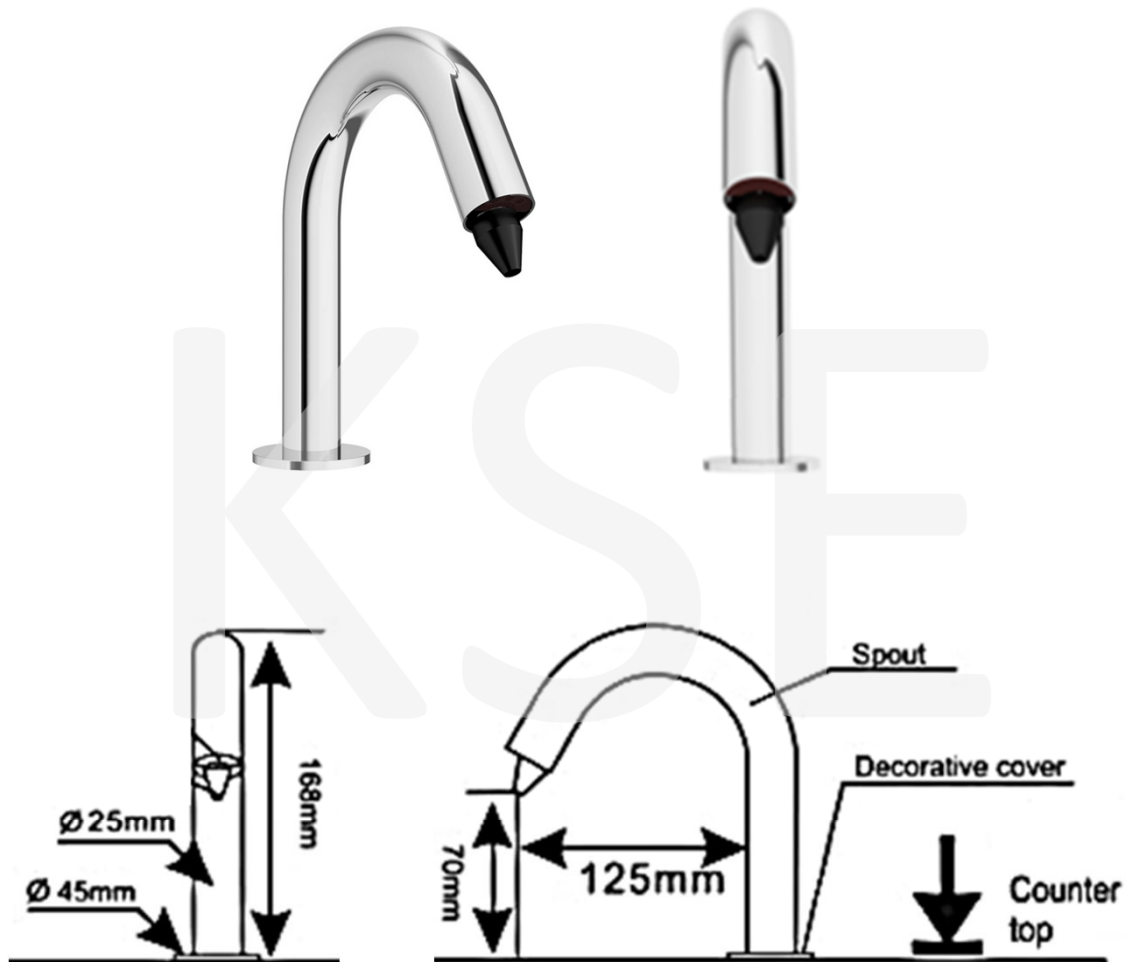
PTSS-04-F (Foam)

PTSS-04-L (Liquid)

Descriptions: SODUN (PRC) Deck mounted Infrared sensor Foam or liquid soap dispenser
(Capacity: 1000ML) (AC/DC)

Dimensions: Height: 168mm
Manufacturer: SODUN (PRC)

Material : Chrome Plated
Finish: Silver



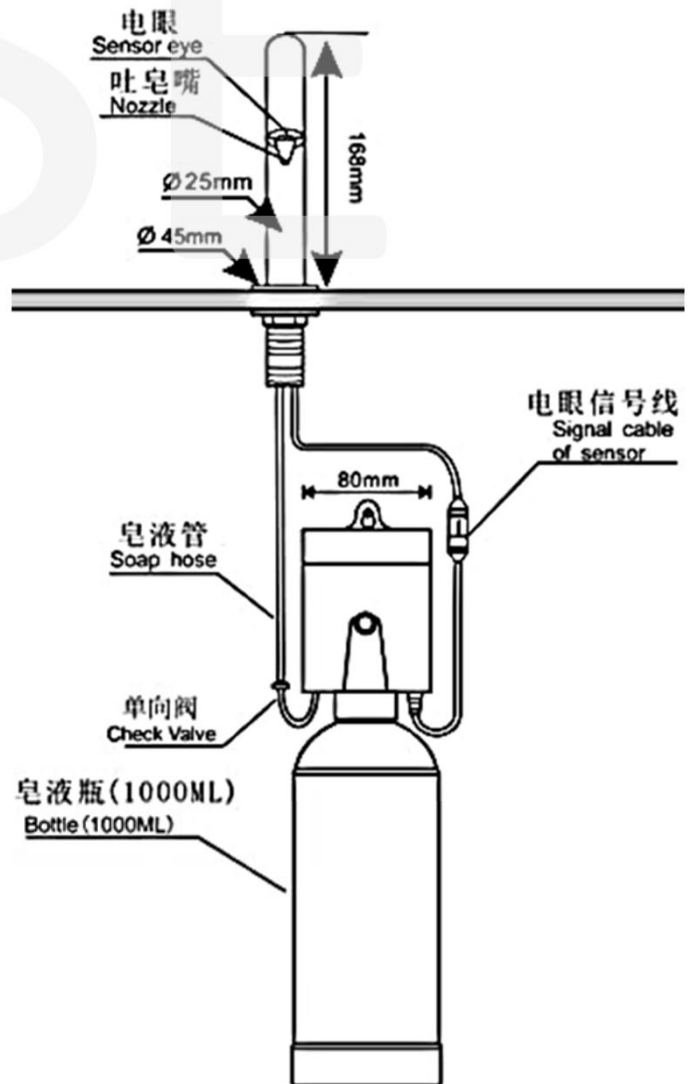
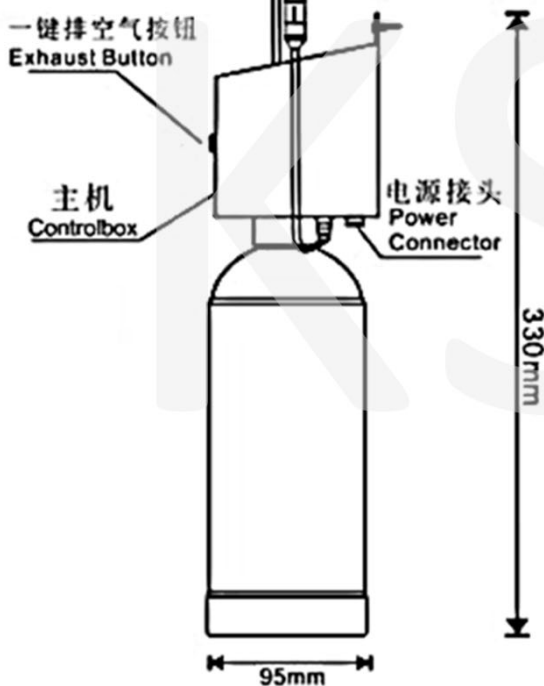
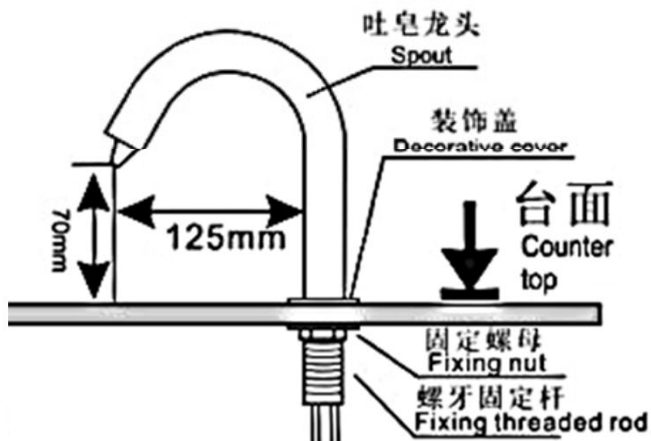
* All information of the above is for the reference only. No prior notice is made if any changes.



Ka Shing Enterprise (H.K.) Ltd.

ROOM 1706 NEW TERRITORIES TSUEN WAN HO LIK CENTRE, 66A SHA TSUI ROAD
Tel:26280661 Fax: 24902700
Email: project@kashingehk.com
Website: www.kashingehk.com

Ivan / Horace 26280661
E/ project@kashingehk.com
W/ <https://www.kashingehk.com/>



Ka Shing Enterprise (H.K.) Ltd.

ROOM 1706 NEW TERRITORIES TSUEN WAN HO LIK CENTRE, 66A SHA TSUI ROAD
Tel:26280661 Fax: 24902700
Email: project@kashingehk.com
Website: www.kashingehk.com

Ivan / Horace 26280661

E/ project@kashingehk.com

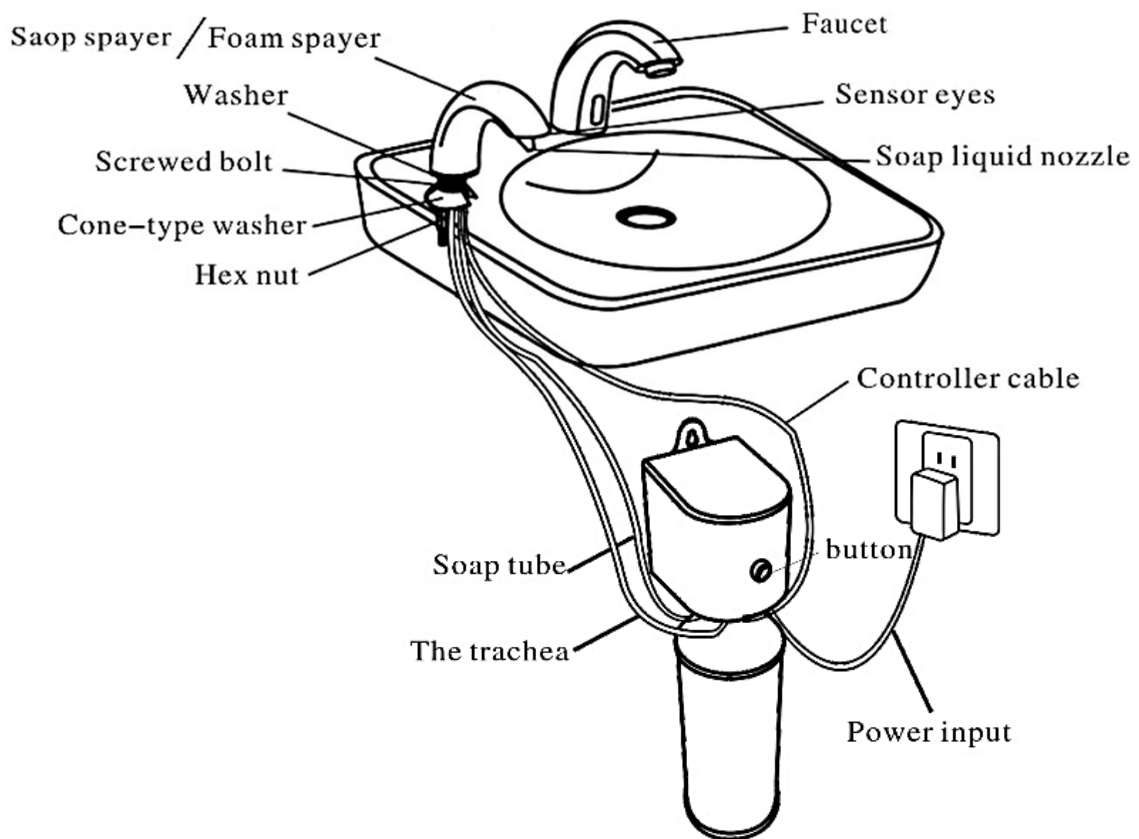
W/ <https://www.kashingehk.com/>

Specification

Item	Description	Item	Description
Power supply	AC110~240V;DC 6V	Applicable soap viscosity	100~3800 cPs
Power consumption	Standby 0.4W(≦3W);Operation 1.2W(≦5W)	Applicable temperature	1~55℃
Fixed method	Faucet-mounted method	Sensing distance	5~150mm;Factory setting 100mm ± 15mm
Soap volume	0.5~3mL adjustable ; Factory setting 1.25 ± 0.25mL	Length of sensing cable	0.85m~1.6m;Standard specification 0.9m
Foam soap volume	0.5~25mL adjustable ; Factory setting 15 ± 5mL	Bottle volume	1000mL

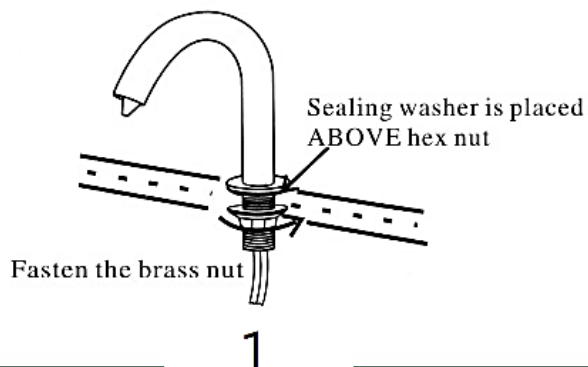
Soap Type

Foam Type



Spout Installation

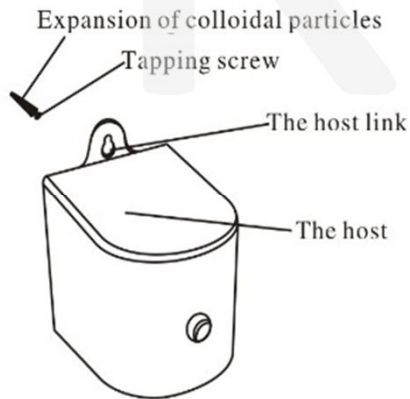
Basin Type



Method Of Replacing Soap



Installation Of Control Box



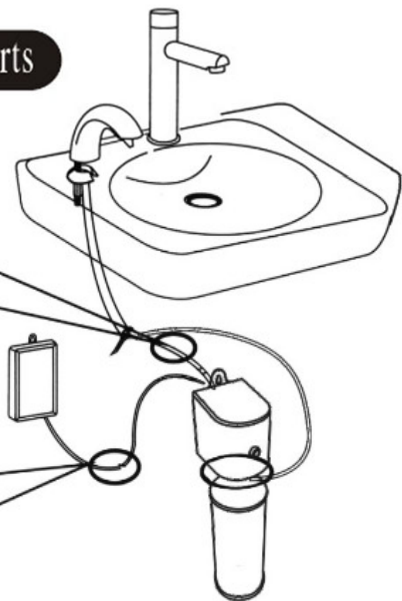
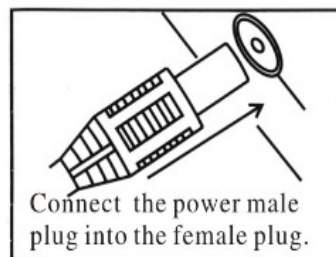
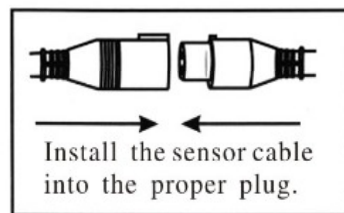
1. Fix the expansion colloidal self-tapping screws with the goods on the wall

Complete sample diagram



2. Hang the host on the screw

Connection Of Spare Parts



USE



Place hands immediately under soap spout.

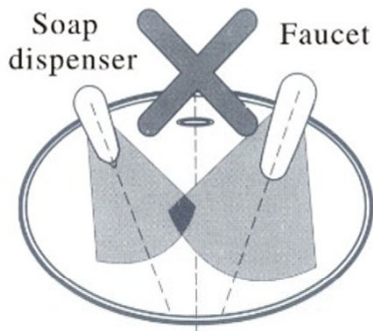


Predetermined amount of soap will dispense

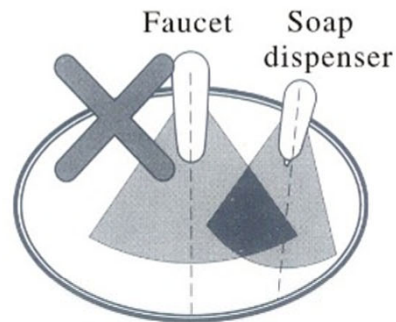


If more soap is needed, please remove hands & repeat.

Incorrect Installation

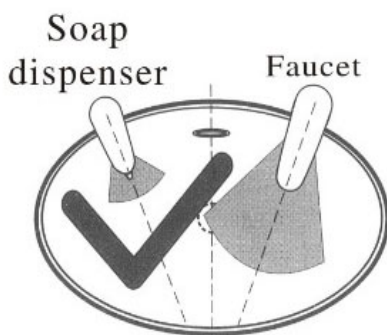


Keep sensor range adjustment within 4 inches away from center of spout. This can only be done with optional remote control.

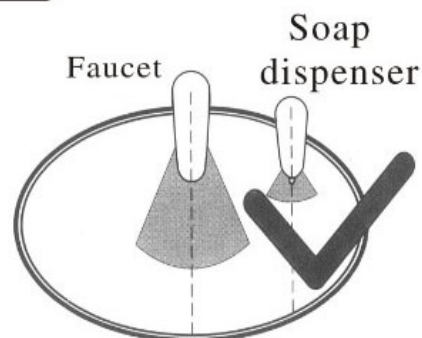


Installing electronic soap dispenser and faucet with intersecting center lines might lead to accidental activation of either or both.

Correct Installation



Keep sensor ranges factory preset.



Keep soap spout and faucet center lines parallel.

Failure analysis

The following problems may not be caused by the product itself. Please check and exclude items in the table below before commissioning repairs. If the product still does not work properly, contact the product vendor.

Phenomenon	Would you please check	The process is "yes"
Don't spit soap	All wiring joints and pipes are properly and securely connected	Insert the relevant connectors and pipes
	Filter or soap nozzle is blocked by foreign matter	Clean the filter or remove foreign matter
	Whether the sensor surface of the soap spout part is dirt	Remove dirt
	Whether the pipe has been damaged and leaked	Replace the transmission line
	Whether the power supply is connected	Put through power supply
Soap only (only when using foam type)	Whether the gas delivery line is connected	Connect its conveying pipe
	Whether there are foreign bodies blocking the gas delivery line	Remove the blockage
	Whether the gas delivery pipe is damaged and leaky	Replace the gas delivery pipe
	If the fault still cannot be removed after checking the appeal part, please cut off the power supply and wait for repair.	
Gas only (only when using foam type)	Is the soap transfer pipe connected	Connect the soap transfer line
	Whether there are foreign bodies blocking the soap transfer tube	Remove plugging material
	Whether the soap conveying pipe is damaged	Replace the soap conveying pipe
	If the fault still cannot be removed after checking the appeal part, please cut off the power supply and wait for repair.	
Soap won't keep in	Whether the sensor surface is dirty	Remove the dirt
	Is there an obstruction in front of the sensor	Clear obstacles
	If the fault still cannot be removed after checking the appeal part, please cut off the power supply and wait for repair.	
The amount of soap spit is reduced	Filter and soap nozzle are clogged with dirt	Clean filter and soap spout

After-sales service

1, this product since the date of sale, one year free warranty, lifelong maintenance. Each set of products with a quality guarantee certificate, please cooperate with the seller truthfully fill and properly keep, so that our after-sales service work more smoothly.

2, in the use of failure, please refer to the "fault analysis" for inspection and maintenance, when the fault can not be eliminated, please contact the company's after-sales service center or sellers.

We will solve your questions within 24 hours!